

fb

STIC-Biotech/ChemLib

84421
1/17 01
117 299
CRPC 1/21 46

From: Loeb, Bronwen
Sent: 78225
To: Wednesday, January 15, 2003 7:35 PM
Subject: STIC-Biotech/ChemLib
FW: sequence search

Please do the amended search below.
Please do NOT search the pending databases.

-----Original Message-----

From: Loeb, Bronwen
Sent: Wednesday, January 15, 2003 7:29 PM
To: STIC-Biotech/ChemLib
Subject: sequence search

09/944,929;and 09/944,862 (cases are so-called SPDI cases and seq id nos are the same in both)
first inventor: Baker
filed 8/31/01

Please search the following sequences in all but the pending database; please do a regular search:
a) nucleotides 301-1377 of SEQ ID No. 82 (extracellular domain); and
b) SEQ ID No. 83 and
c) amino acids 26-383 of SEQ ID No. 83 ← see 09/944,929 for these results

Please put all results on a floppy diskette!

Thank you.

Bronwen Loeb, PhD
AU 1636
703-605-1197
CM1 11B-15
Mailbox 11E-12

2284
NK 82-
AT 83-431

Searcher: _____
Phone: _____
Location: _____
Date Picked Up: 1/17
Date Completed: 1/22
Searcher Prep/Review: 12
Clerical: _____
Online time: 12

TYPE OF SEARCH:
NA Sequences: _____
AA Sequences: 2
Structures: _____
Bibliographic: _____
Litigation: _____
Full text: _____
Patent Family: _____
Other: _____

VENDOR/COST (where applic.)
STN: _____
DIALOG: _____
Questel/Orbit: _____
DRLink: _____
Lexis/Nexis: _____
Sequence Sys.: 5
WWW/Internet: _____
Other (specify): _____

Paper # 10 Attach.

EAST Version 1.03.0002

search date: 1/30/03 and 2/8/03

Application: 09/944,862

- 5332 mucin or chitinase USPAT; US-PGPUB; EPO; JPO; DERWENT
2003/01/30 17:15
- 159 (mucin or chitinase) near human USPAT; US-PGPUB; EPO; JPO;
DERWENT 2003/01/30 17:17
- 49 "arginase family" USPAT; US-PGPUB; EPO; JPO; DERWENT
2003/01/30 17:59
- 0 ((mucin or chitinase) near human) same "arginase family" USPAT; US-PGPUB;
EPO; JPO; DERWENT 2003/01/30 17:59
- 0 ((mucin or chitinase) near human) and "arginase family" USPAT; US-PGPUB;
EPO; JPO; DERWENT 2003/01/30 17:59
- 0 (mucin or chitinase) same "arginase family" USPAT; US-PGPUB; EPO; JPO;
DERWENT 2003/01/30 17:59
- 17 therapeutic same ((mucin or chitinase) near human) USPAT; US-PGPUB; EPO;
JPO; DERWENT 2003/01/30 18:08
- 0 (lymphocyte near inhibition) same (mucin or chitinase) USPAT; US-PGPUB;
EPO; JPO; DERWENT 2003/01/30 18:08
- 8 (lymphocyte near inhibition) and (mucin or chitinase) USPAT; US-PGPUB;
EPO; JPO; DERWENT 2003/02/08 20:35
- 1 (lymphocyte near inhibition near proliferation) and (mucin or chitinase)
USPAT; US-PGPUB; EPO; JPO; DERWENT 2003/01/30 18:09
- 16 "mucin family" or "mucin superfamily" USPAT; US-PGPUB; EPO; JPO;
DERWENT 2003/02/08 20:44
- 17 "chitinase family" or "chitinase superfamily" USPAT; US-PGPUB; EPO; JPO;
DERWENT 2003/02/08 20:49
- 1123 "immunoglobulin superfamily" USPAT; US-PGPUB; EPO; JPO;
DERWENT 2003/02/08 20:49
- 2 mucin with "immunoglobulin superfamily" USPAT; US-PGPUB; EPO; JPO;
DERWENT 2003/02/08 20:49

Appln # 09/944,862
Paper # 10 Attach.

* * * * * Welcome to STN International * * * * *

(FILE 'HOME' ENTERED AT 21:07:49 ON 08 FEB 2003)

FILE 'MEDLINE, CAPLUS, BIOSIS, EMBASE' ENTERED AT 21:07:56 ON 08 FEB 2003

- L1 1034 (MUCIN OR CHITINASE) (A) HUMAN
- L2 0 "ARGINASE FAMILY" (P) L1
- L3 0 "ARGINASE FAMILY" AND L1
- L4 22 THERAPEUTIC (P) L1
- L5 11 DUP REM L4 (11 DUPLICATES REMOVED)
- L6 0 (LYMPHOCYTE (A) INHIBITION) (P) L1
- L7 0 (LYMPHOCYTE (A) INHIBITION) AND L1
- L8 54 MUCIN OR MUCIN SUPERFAMILY
- L9 8 REVIEW AND L8
- L10 6 DUP REM L9 (2 DUPLICATES REMOVED)
- L11 98 CHITINASE OR CHITINASE SUPERFAMILY
- L12 4 REVIEW AND L11
- L13 4 DUP REM L12 (0 DUPLICATES REMOVED)